

NEWS RELEASE



ATL to Unveil the Future of LIMS at Pittcon 2015

February 5, 2015: [Accelerated Technology Laboratories](http://www.acceleratedtechnology.com), Inc. (ATL), a premier supplier of Laboratory Data Management Solutions will be exhibiting in booth #2847 at Pittcon, March 9–12, 2015, at Ernest N. Morial Convention Center, New Orleans, LA.

ATL will be showcasing **TITAN**[®], an innovative, feature rich, web based ERP/Laboratory Information Management System with integrated Report Designer, Workflow and Artifact Designer to future-proof our clients LIMS investment. **TITAN**[®] was created on the ATL Framework, for rapid configuration and deployment, so our clients see a rapid return on their investment. **TITAN**[®] leverages the latest technology, bringing robust, flexible tools to our client's analytical laboratories, offering them a competitive advantage. **TITAN**[®] boasts three powerful layers, the Laboratory layer (for the management of laboratory functions from sample tracking to final disposition, facilitation of ISO 17025 Compliance, e-sigs for custom workflows, a sophisticated Corrective and Preventative Action (CAPA) feature, tools to manage the supply chain, full traceability, integration with SAS JMP, the leading statistical software package, Business Layer with asset management, invoicing, order management, financials, client surveys, and the Administration Layer for system configuration.

With **TITAN**[®] there is full support for integration with enterprise systems, such as SAP, Great Plains, JD Edwards, SCADA and many other systems. **TITAN**[®] is highly configurable and provides users the ability to tailor LIMS business rules to match their organizations' requirements, rather than having to modify the way they do business. **TITAN**[®] was designed to support multiple global facilities, supports barcoding, RFID, leverages a powerful search function, offers dashboards, and enforces security and referential integrity. **TITAN**[®] allows users to easily extract laboratory intelligence from raw data and to display it in a user friendly manner.

ATL will also demonstrate **Sample Master**[®], a 100 percent web-based LIMS, built on .NET framework. **Sample Master**[®] boasts a brand new look and feel, perfect for those organizations with multiple US locations or global operations, and a need to utilize mobile technology (tablets, smart phones), in the plant or in the field, wherever your work takes you. The software will leverage the modularity and user friendliness for which **Sample Master**[®] has become known, along with the secure **Result Point**[®] web portal. With **Result Point**[®], users will have 24/7 self-service access to sample status, test results, reports, EDDs, invoices and more from any desktop, laptop, tablet or smartphone. You can grant access to clients as well providing them with real-time results and reporting anytime and anywhere.

Additionally, ATL will exhibit the **iMobile** Application for Samsung Galaxy tablet, iPads, smart phones and rugged laptops. Users of this application can view an electronic chain of custody, collection lists, enter results for samples that were previously scheduled and add new samples "on the fly". Plant, field and laboratory users will benefit from this technology in time and resource savings.

ATL, headquartered in West End, NC, provides total data management solutions to a variety of industries from analytical, environmental, food & beverage, water and wastewater, chemical, government, public health, clinical testing, forensics and manufacturing. ATL's LIMS products are installed in over 500 laboratories around the world and supported by a steadfast commitment to excellence in product quality, support and training. For additional information, visit: www.atlab.com.

PITTCON, the largest and most inclusive conference and exposition on laboratory science and instrumentation worldwide, offers an opportunity to learn what laboratories worldwide are doing and using to take compliance, accuracy, efficiency, and productivity to the next level. This annual event attracts nearly 20,000 scientists, researchers, technicians, and exhibitors, from 90 countries, for more info visit: www.pittcon.org.